Method 5035 - For Volatile Organic Analysis of Soils

SOM01.2	# of Low Conc. Samples	# of Medium Conc Samples		
ENCORES or Equivalent	107	AND DA - GATE TO		
Pre-Weighed Vials (Closed System Vials)	33			

Inorganic Analyses

ICMO4 2 COM	PR**	Turnaround Time (days)				
ISM01.3 SOW		7	14	21		
TAL Metals ICP-AES				150		
TAL Metals ICP-MS	er and e	Control and	COTTO AL	37		
Hg				187		
CN						
Dissolved Metals – ICP- AES						
Dissolved Metals – ICP- MS	desire	g āda		37		

Select a specific metal from the Target Analyte List or several metals.

Add an analyte not listed on the Target Analyte List.

ASB has transitioned from F2Lite to SCRIBE.
There will be no support for F2Lite after March of
2012. ALL CLP Clients should be using SCRIBE
by April 2012. If training is needed, please contact
Myra Perez at 281/983-2130.

The organic SOW, SOM01.2 is currently in use. For a brief summary, please link to this site:

http://www.epa.gov/superfund/programs/clp/download/som/som12-factsheet.pdf

The Inorganic Superfund Method (ISM) Statement of Work (SOW) provides several improvements over the previous Inorganic SOW (ILM05.4). These improvements include expansion of the matrix types available for Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP-AES). For ICP - Mass Spectrometry (ICP-MS) analysis, soils have been added. Standard pdf of hardcopy via EDM download available. http://www.epa.gov/superfund/programs/clp/ism1.htm#geninfo

A modified analysis is required when you request the following options:

- A) a target compound or analyte not listed
- B) lower detection levels than those specified by the SOW
- C) different matrices (e.g., fish, wipes, etc.)

The client must provide three weeks advance notice for the Modified Analysis.

7, 14 and/or preliminary results TAs for ISM & SOM. Please provide justification:

Comments:

Choose an item.

Special Account Site? Please indicate below

Comments:	2013	TR2	06L	303DD2	06MCCO02

Hamble 6SF-RL 7/16/13 Fixed Rate, EA Contractor Type & Contractor

Please e-mail to: warren.christy@epa.gov and to perez.myra@epa.gov by January 16, 2012

^{**} Preliminary Results in 72 hrs for metals

Site Name: Falcon Refinery Superfund Site Projected Week of Sampling: 16 Sept 2013
Contract Laboratory Program (CLP) and/or Houston Lab Request for Regional Projections
for September 2013 - R6 EPA

Organic Analyses

	Trace	Trace	Low	Low	Low	Med	Turnaround Time (TAT)			
SOM01.2	by SIM	Water	Water	Soil	Soil by SIM	Soil	7	14	21	PR*
VOA	40	8		140					Х	
BNA	47	>			140	L/m			Х	
Pesticides	\sim	>								
Aroclors	\sim	>			><					

If you select a short turnaround (PR, 7 or 14 days), you must submit a justification. Preliminary Results (PR) and 7 day TA might also require Branch Chief approval.

TA = Turnaround time

Note: Selective Ion Monitoring (SIM) available for 3 compounds in VOA fraction and 18 in the BNA fraction. Modified Analyses is available. Three weeks lead time is required. Contact Christy Warren (281/983-2137) or Myra Perez (281/981-2130) for additional information.

Other Analyses

Analysis (Method)	Soil/Sediment	Water	Turnaround Time				PDF file of hardcopy data			
			7	14	21	**PR	(YES) X	(NO)		
Total Organic Carbon (Walkley Black)	140	_ 1111-1			x	[3]	PDF file must be requested at the time of scheduling. CLP Only. There is an extra cost ranging from 1% to 10% of price per sample. PDF file is submitted as a CD with the			
Particle Size (ASTM International D422)	140				х					
Total Suspended Solids (SM 2540D)		37			Х		hardcopy data package.			

^{*} Preliminary Results (PR) in 48 hrs for VOAs/72 hrs for BNA/Pest/Aroclors